RESEARCH

PRODUCTS

INSIDE DELPHION

Search: Quick/Number Boolean Advanced Derwent

Help

High

Resolution

The Delphion Integrated View: INPADOC Record

Tools: Add to Work File: Create new Work File Buy Now: PDF | More choices... Go View: Jump to: Top Email this to a friend

> JP8510998T2:

ਊCountry: JP Japan

T2 Publ. unexam. Pat. Appl. based on Internat. Appl. i

None 郞Inventor:

None

1996-11-19 / 1994-04-04 Published /

Filed:

JP1994000522448 **PApplication**

None

Number:

A61K 38/46;

None

₽ Priority

1993-04-02 **US1993000042247**

Number:

VINPADOC

Buy Now: Family Legal Status Report

Legal Status:

AT BE CH DE DK ES FR GR IE IT LI LU MC NL BB BG BY CA CZ FI [♀]Designated

GE HU JP KG KP KR KZ LK LV MD MG MN MW NZ Country:

Buy PDF	<u>Publication</u>	Pub. Date	Filed	Title
Æ	WO9422465A1	1994-10-13	1994-04-04	METHOD FOR REDUCING THE VISCOSITY OF PATHOLOGICAL MUCOID AIRWAY CONTENTS IN THE RESPIRATOY TRACT
Z	<u>US5656589</u>	1997-08-12	1995-06-02	Method for reducing the viscosity of purulent airway contents in the respiratory tract comprising administering actin-binding compounds with or without DNase I
ø	<u>US5508265</u>	1996-04-16	1995-05-30	Therapeutic uses of actin-binding compounds
22	<u>US5464817</u>	1995-11-07	1993-04-02	Method for reducing the viscosity of pathological mucoid airway contents in the respiratory tract comprising administering actin-binding compounds with or without DNASE I
2	<u>US5260224</u>	1993-11-09	1991-10-10	Therapeutic uses of actin-binding compounds
Ø	<u>SG0049574A1</u>	1998-06-15	1994-04-04	METHOD FOR REDUCING THE VISCOSITY OF PATHOLOGICAL MUCOID AIRWAY CONTENTS IN THE RESPIRATORY TRACT

Ø	NO0953862A0	1995-09-29	1995-09-29	FREMGANGSMAATE FOR AA REDUSERE VISKOSITETEN I LUFTVEIENES PATOLOGISKE MUCUSINNHOLD I DEN RESPIRATORISKE TRAKT
Ø	<u>NO0953862A</u>	1995-09-29	1995-09-29	FREMGANGSMAATE FOR AA REDUSERE VISKOSITETEN I LUFTVEIENES PATOLOGISKE MUCUSINNHOLD I DEN RESPIRATORISKE TRAKT
Ø	JP2001302537A2	2001-10-31	2001-04-03	METHOD FOR REDUCING VISCOSITY OF PATHOLOGICAL MUCOID IN TRACHER
Ø	JP8510998T2	1996-11-19	1994-04-04	
团	<u>JP5506034T2</u>	1993-09-02	1991-04-11	
Ø	<u>HK1000585A1</u>	1998-04-09	1997-09-29	USE OF ACTIN-BINDING COMPOUNDS FOR REDUCING THE VISCOSITY OF PATHALOGICAL MUCOID AIRWAY CONTENTS IN THE RESPIRATORY TRACT
Ø	GR3031753T3	2000-02-29	1999-11-04	
	GB9520020A0	1995-12-06		
Ø	GB9520020A	1995-12-06	1994-04-04	METHOD FOR REDUCING THE VISCOSITY OF PATHOLOGICAL MUCOID AIRWAY CONTENTS IN THE RESPIRATOY TRACT
	GB2293102B2	1996-10-09	**************************************	
Ø	GB2293102B	1996-10-09	1994-04-04	USE OF ACTIN-BINDING COMPOUNDS FOR REDUCING THE VISCOSITY OF PATHALOGICAL MUCOID AIRWAY CONTENTS IN THE RESPIRATORY TRACT
	GB2293102A1	1996-03-20	THE RESIDENCE OF THE PARTY OF T	
æ	GB2293102A	1996-03-20	1994-04-04	METHOD FOR REDUCING THE VISCOSITY OF PATHOLOGICAL MUCOID AIRWAY CONTENTS IN THE RESPIRATOY TRACT
Ø	ES2135576T3	1999-11-01	1994-04-04	USO DE COMPUESTOS QUE SE UNEN A ACTINA PARA LA FABRICACION DE UN MEDICAMENTO PARA REDUCIR LA VISCOSIDAD DEL CONTENIDO MUCOIDE PATOLOGICO DE LAS VIAS RESPIRATORIAS PRESENTE EN EL TRACTO RESPIRATORIO.
	ES2124702T3	1999-02-16		
	EP0692970B1	1999-08-04	1994-04-04	USE OF ACTIN-BINDING COMPOUNDS FOR THE MANUFACTURE OF A MEDICAMENT FOR REDUCING THE VISCOSITY OF PATHOLOGICAL MUCOID AIRWAY CONTENTS IN THE RESPIRATORY TRACT
23	EP0692970A1	1996-01-24	1994-04-04	METHOD FOR REDUCING THE VISCOSITY OF PATHOLOGICAL MUCOID AIRWAY CONTENTS IN THE RESPIRATOY TRACT
æ	EP0526544B1	1998-09-30	1991-04-11	THERAPEUTIC USES OF ACTIN-BINDING COMPOUNDS
B	EP0526544A1	1993-02-10	1991-04-11	THERAPEUTIC USES OF ACTIN-BINDING COMPOUNDS

ſ				ANIVENDELSE AF ACTINI DINDENDE
Ø	DK0692970T3	1999-12-06	1994-04-04	ANVENDELSE AF ACTIN-BINDENDE FORBINDELSER TIL FREMSTILLING AF ET LAEGEMIDDEL TIL REDUKTION AF VISKOSITETEN AF PATOLOGISK SLI
Ø	DK0526544T3	1999-06-21	1991-04-11	TERAPEUTISKE ANVENDELSER AF ACTINBINDENDE FORBINDELSER
	<u>DE69419907T2</u>	1999-12-09	1994-04-04	VERWENDUNG VON AKTIN-BINDENDEN VERBINDUNGEN ZUR HERSTELLUNG EINES MEDIKAMENTS ZUR VERMINDERUNG DER VISKOSITAET VON PATHALOGISCHEN SCHLEIMARTIGEN BESTANDTEILEN DER ATEMWEGE
	<u>DE69419907C0</u>	1999-09-09	1994-04-04	VERWENDUNG VON AKTIN-BINDENDEN VERBINDUNGEN ZUR HERSTELLUNG EINES MEDIKAMENTS ZUR VERMINDERUNG DER VISKOSITAET VON PATHALOGISCHEN SCHLEIMARTIGEN BESTANDTEILEN DER ATEMWEGE
Ø	DE69130289T2	1999-06-02	1991-04-11	THERAPEUTISCHE VERWENDUNG VON ACTIN-BINDENDEN VERBINDUNGEN
Ø	DE69130289C0	1998-11-05	1991-04-11	THERAPEUTISCHE VERWENDUNG VON ACTIN-BINDENDEN VERBINDUNGEN
Ø	CN1122108A	1996-05-08	1994-04-04	METHOD FOR REDUCING THE VISCOSITY OF PATHOLOGICAL MUCOID AIRWAY CONTENTS IN THE RESPIRATOY TRACT
Ø	<u>CN1107521B</u>	2003-05-07	1994-04-04	METHOD FOR REDUCING VISCOSITY OF PATHOLOGICAL MUCOID AIRWAY CONTENTS IN RESPIRATOY TRACT
Ø	CA2159205AA	1994-10-13	1994-04-04	METHOD FOR REDUCING THE VISCOSITY OF PATHOLOGICAL MUCOID AIRWAY CONTENTS IN THE RESPIRATORY TRACT
Ø	CA2080462AA	1991-10-12	1991-04-11	THERAPEUTIC USES OF ACTIN-BINDING COMPOUNDS
Ø	BR9405856A	1996-03-05	1994-04-04	PROCESSO PARA REDUCAO DE VISCOSIDADE DE CONTEUDO DE VIAS AEREAS MOCOIDES PATOLOGICOS NO TRATO RESPIRATORIO
团	<u>AU7751691A1</u>	1991-10-30	1991-04-11	THERAPEUTIC USES OF ACTIN-BINDING COMPOUNDS
Ø	AU6625094A1	1994-10-24	1994-04-04	METHOD FOR REDUCING THE VISCOSITY OF PATHOLOGICAL MUCOID AIRWAY CONTENTS IN THE RESPIRATOY TRACT
Ø	AU0695033B2	1998-08-06	1994-04-04	METHOD FOR REDUCING THE VISCOSITY OF PATHOLOGICAL MUCOID AIRWAY CONTENTS IN THE RESPIRATOY TRACT
Ø	AU0663050B2	1995-09-28	1991-04-11	THERAPEUTIC USES OF ACTIN-BINDING COMPOUNDS
Ø	AT0182790E	1999-08-15	1994-04-04	VERWENDUNG VON AKTIN-BINDENDEN VERBINDUNGEN ZUR HERSTELLUNG EINES MEDIKAMENTS ZUR VERMINDERUNG DER VISKOSITAET VON PATHALOGISCHEN

03/03/2004 2:33 PM

			SCHLEIMARTIGEN BESTANDTEILEN DER ATEMWEGE			
AT0171625E	1998-10-15	1441-121-11	THERAPEUTISCHE VERWENDUNG VON ACTIN-BINDENDEN VERBINDUNGEN			
42 family members shown above						

CHEMABS 121(25)292801S CHEMABS 124(05)045722G DERABS C94-332813



Powered by Ve







Nominate this for the Gallery...

© 1997-2004 Thomson

Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Contact Us | Help